

Kevlar® Armor Technology

Cut Protection



Proudly made in the USA

Exclusive to National Safety Apparel

Benefits

Kevlar® Armor Technology

Provides excellent cut protection without compromising comfort and manual dexterity in critical environments where the potential for cuts and slashes are high.

Protective apparel made with Kevlar® Armor Technology offers significantly more cut protection than many of the leading industry cut protection fabrics.

Protection

Coats, gloves, sleeves and aprons of Kevlar® Armor Technology are ideal for those who work near stationary blades and slitting operations; in manufacturing areas where sharp or jagged metal objects, glass or abrasives are handled or transported; and in positions that require the handling of sheet metal, knives, blades or other sharp instruments.

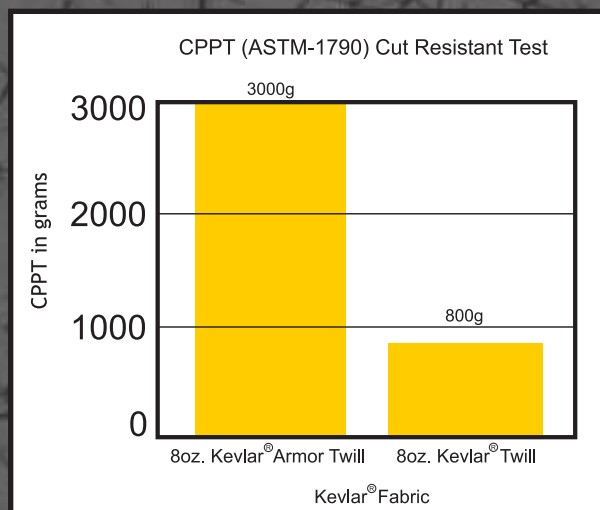
Kevlar® Armor Technology Cut Protection Sleeves, Wristlets & High Heat Gloves

Part # S02KXLG00	<p style="text-align: center;">Sleeves</p> 	<p>NSA's Kevlar® Armor sleeve pulls on easily and stays in place with blue elastic bands on both ends.</p>
Part # S01KX71	<p style="text-align: center;">Wristlets</p>  <p style="text-align: center;">Part # S01KX9I</p>	<p>The wristlets provide an excellent cut protection and superior durability. Offered in 7" or 9" with Velcro closure.</p>
Part # G51KXVB16	<p style="text-align: center;">High Heat Gloves</p> 	<p>This Kevlar Armor® High Heat Glove also provides excellent cut protection and superior dexterity.</p>

Kevlar® Armor Technology Cut Protection Coats & Aprons



Coats and aprons are other protective apparel designed with Kevlar® Armor Technology for demanding cut-hazardous applications such as glass handling.



*Cut testing performed using the ASTM 1790-05 test method.

National Safety Apparel
800.553.0672
www.nsamfg.com
protect@nsamfg.com

